

## Aboveground Petroleum Storage Tank Facility Statement Notification/Change in Status

Los Angeles Co. Fire Dept Health Haz Mat Division 5825 Rickenbacker Road Commerce, CA 90040 Tel: (323) 890-4000 Fax: (323) 890-4046 www.fire.lacounty.gov



I. Facility/Business Information									
Facility ID# 1 Facility Name 3			Owner Name 111						
Facility Address 103				Owner Mailing Address 113					
City	104	Zip Code	105	City		114	State 115	Zip Code 116	
Contact Name 117a Contact P		Contact Phone	118a	Owner Phone			SIC Code	107	
Contact Email  119a Does facility meet Sec. 25270.4.5 Exemption for SPCC Plan? Yes No 920  ( A tank facility located on a farm, nursery or construction site with no storage tank >20,000 gallons)									
Does the facility have an SPCC plan?									
If the facility does not have an SPCC plan, is it in progress?   Yes No If yes, expected completion date:									
II. Total Facility Storage Tank Capacity Facility's total aboveground petroleum product storage tank capacity for all tanks/containers/equipment/systems greater than or equal to 55 gallons (see directions on reverse): gallons									
Capacity of the largest tank/container that stores petroleum at your facility (in gallons):         Aboveground tanks ≥ 10,000 gallons must be listed below in Section III.       gallons									
III. Tank Details List each aboveground tank equal to or exceeding 10,000 gallons in capacity and that holds a substance containing at least 5% of petroleum.									
922	9	924	Touls	925	926		927	928	
Tank ID#	Contents (Gas, Diesel, etc.)	Capacity (In gallons)	(De	Location scribe ation)	Year Installed	Tank type (if "Other," please describe:		Secondary Containment	
				-		☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
						☐Steel ☐Fiberglas ☐Other	s/Plastic	□Yes □ No	
IV. Signature									
	under penalty of law tha					-			
Signature of owner or tank facility operator  Printed name of owner or tank facility operator 136  Date (MM/DD/YYYY) 134									

## **Aboveground Storage Tank Facility Statement**

- 1. FACILITY ID NUMBER This number is found on your CUPA permit
- FACILITY NAME Enter the name of the business, facility or DBA for this site.
- 103. FACILITY ADDRESS Enter the street address where the aboveground storage tank facility is located. No post office box numbers are allowed. This information must provide a means to geographically locate the facility.
- 104. CITY Enter the city or unincorporated area in which the aboveground storage tank facility is located.
- 105. ZIP CODE Enter the zip code of aboveground storage tank facility. The extra 4 digit zip may also be added.
- SIC CODE Enter the Standard Industrial Classification Code (4 digit) for primary business activity. http://www.osha.gov/pls/imis/sicsearch.html
- 111. BUSINESS OWNER NAME Enter name of business owner. If a corporation, enter the name of the corporation.
- 113. BUSINESS OWNER MAILING ADDRESS Enter the owner's mailing address if different from business site address.
- 112. OWNER PHONE Enter the business owner's phone number, area code first, and any extension.
- 114. BUSINESS OWNER CITY Enter the name of the city for the owner's mailing address.
- 115. OWNER STATE Enter the 2 character state abbreviation for the owner's mailing address.
- 116. BUSINESS OWNER ZIP CODE Enter the zip code for the owner's address. The extra 4 digit zip may also be added.
- 117a. CONTACT NAME Enter the name of the person who receives Aboveground Storage Tank correspondence.
- 118a. CONTACT PHONE Enter the phone number, area code first, and any extension.
- 119a. CONTACT EMAIL Enter the email address of the contact in 117a, if the contact has one
- 920. DOES THE FACILITY MEET SECTION 25270.4.5(b) OF SPCC EXEMPTION: Check the box. Whether yes or no, complete filling up the form since the facility will still have to be inspected periodically and for UPA to determine if the installation of a secondary containment is necessary.
- 921. DOES THE FACILITY HAVE AN SPCC PLAN Check the box. A Spill Prevention, Control, and Countermeasure (SPCC) Plan is a carefully thought-out plan, prepared in accordance with the guidelines contained in U.S. Environmental Protection Agency's Web site at <a href="http://www.epa.gov/oilspill/spcc.htm">http://www.epa.gov/oilspill/spcc.htm</a>. This plan discusses procedures, methods, and equipment in place at the facility to prevent discharges of petroleum from reaching navigable waters. A complete copy of the SPCC plan must be maintained on site.
- 921a. TOTAL FACILITY CAPACITY Enter the facility's total aboveground storage tank capacity (in gallons) of petroleum products. Determine the total gallons by adding the rated design capacities of each container that can store 55 gallons or more of petroleum. For example, a facility may have petroleum products stored only in 55-gallon drums, but if there are 24 drums, then the total capacity is 1,320 gallons and the facility would qualify as a tank facility. Or a facility may have three 240-gallon aboveground tanks containing petroleum products and eleven 55-gallon drums of petroleum products and still qualify as a tank facility. Enter the total **capacity** and not the amount actually stored. The entire 2,000 gallons of an aboveground storage tank with a capacity of 2,000 gallons would be counted even if the tank never actually contained more than 1,000 gallons. Use the **maximum** number of drums that would typically be stored at your facility

## How to Calculate Total Petroleum Capacity for your Facility: a + b + c = Total Facility Capacity

No. of tanks and containers x size = Total Capacity in gallons (e.g., 2 x 550 gal. AST = 1100; 6 x 55 gal. drums = 330; 1100 + 330 = 1430 gals.)								
x 55 gal. =	x 1,000 gal. =	xgal. =						
x 100 gal. =	x 2,000 gal. =	xgal. =						
x 250 gal. =	xgal. =	xgal. =						
x 500 gal. =	x gal. =	xgal. =						
Subtotal (a) =	Subtotal (b) =	Subtotal (c) =						

- 922 TANK ID# Enter a unique tank identification number. You may create your own numbering system.
- 923. CONTENTS Enter the contents (e.g. DIESEL, GASOLINE, WASTE OIL, etc.) of the aboveground storage tank.
- 924. CAPACITY Enter the aboveground storage tank's capacity (in gallons).
- 925 TANK LOCATION Enter general location (e.g. EAST, WEST, NORTH, SOUTH) of the tank at your facility.
- 926 YEAR INSTALLED Enter the year the aboveground storage tank was installed.
- 927. TANK TYPE Check the construction type or enter the material used to construct the aboveground storage tank. If the petroleum product is contained in a "non-tank" container such as oil-filled operational, process, or electrical equipment, indicate that under "Other."
- 928. SECONDARY CONTAINMENT Check the appropriate box if the tank has secondary containment.
- 136. APPLICANT NAME Print or type the full name of the person signing the form.
- 134. DATE Enter the date (MM/DD/YYYY) the form was signed.
  - APPLICANT SIGNATURE The application form must be signed in the space provided.

## **DEFINITIONS:**

- "Tank Facility" Any one, or combination of, aboveground storage tanks, including any piping that is integral to the tank, that contains petroleum and that is used by a single business entity at a single location or site. A "Tank Facility" is subject to the Aboveground Petroleum Storage Act (APSA) if the "Tank Facility" is subject to the oil pollution prevention regulations specified in Part 112 (commencing with Section 112.1) of subchapter D of Chapter I of Title 40 of the Code of Federal Regulations; or the "Tank Facility" has a storage capacity of 1,320 gallons or more of petroleum.
- Aboveground storage tank (AST) A tank (or container) with a capacity to store 55 gallons or more of petroleum that is substantially or totally above the surface of the ground. (This includes drums, totes, etc.).
- Petroleum Crude oil, or any fraction thereof, which is liquid at 60°F at 14.7 pounds per square inch absolute pressure (also includes waste oil, waste petroleum products, petroleum spirits/solvents, oil based paints, fuels). If the container or tank contains a mixture of petroleum which could cause a sheen, sludge, or emulsion in or on water, it must be disclosed. There is no exemption based on the percentage of oil. Fuels which are not liquid at 60°F at atmospheric pressure (such as liquid natural gas (LNG) and liquid petroleum gas (LPG)) are not considered petroleum under APSA. Additionally, 100% vegetable or plant-based fuels or liquids (such as corn ethanol or biodiesel) are NOT regulated under APSA unless the fuel or liquid contains 1% or greater concentration of petroleum (such as E85 gasoline or B20 Biodiesel, which contains over 1% petroleum).
- Storage Containment, handling, or treatment of petroleum, for any period of time including on a temporary basis.
- Storage capacity The aggregate capacity of all aboveground storage tanks (including containers 55 gallons and greater in capacity) at a "Tank Facility". A facility with an aggregate storage capacity ≥ 1,320 gallons of petroleum (a substance containing any amount of petroleum) is subject to the SPCC rule. For example, if a facility has two 500-gallon ASTs and one 600-gallon AST, and only keeps them half full, the storage capacity for this facility is calculated by the capacity of each tank which equals 1,600 gallons and is subject to the SPCC rule.